

Cx
the first drive gas source (9; 9') is coupled to an extinguishing medium source consisting essentially of a long tube (2; 2') constituting part of the tube system.

Sub K1
Jy
2. (amended) A fire fighting apparatus according to claim 1, characterized in that a plurality of second drive gas sources (10 to 12; 10' to 12') are arranged to the tube (2; 2') at predetermined distances (1) from the first gas drive sources (9; 9') along the tube (2; 2').

Sub K1
J3
4. (amended) A fire fighting apparatus according to claim 2, characterized in that the tube (2; 2') is divided into a number of main sections (1), each containing at least one of the second drive gas sources.

Sub K1
J4
6. (amended) A fire fighting apparatus according to claim 4, characterized in that the main sections (1) comprise a number of zones (A), each of them containing a group of the spray heads (5b to 5e, 6b, 6e'; 5b' to 5e').

7. (amended) A fire fighting apparatus according to claim 6, characterized in that the release means (8a, 8b) are arranged along the tube (2; 2') within the zones (A) for releasing a group of the spray heads (5b to 5e, 6b to 6e); 5b' to 5e') belonging respectively to the zones.

Sub K1
Jo
9. (twice amended) A fire fighting apparatus according to claim 1, characterized in that the tube system (2, 3a to 3e, 4a to 4e; 2', 3a', 3e') follows a longitudinal direction of a tunnel (1; 1').